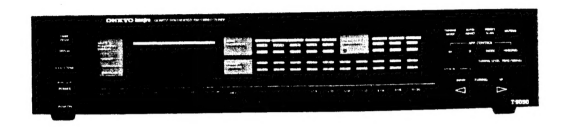
SERIAL No. 3190

ONKYO SERVICE MANUAL

SYNTHESIZED FM STEREO TUNER MODEL T-9090



SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK 4. ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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SPECIFICATIONS

(120V model)

87.9 - 107.9 MHz (200kHz Tuning Range:

steps) Mono: 12.8dBf, 1.2µV (75 ohms)

Usable Sensitivity: Stereo: 17.2dBf, 2.0µV

Mono: 15.8dBt, 1.7uV 50dB Quieting Sensitivity: Stereo: 37.2dBf, 20µV

Capture Ratio: 110dB Intermodulation: 100dB Image Rejection Ratio: 100dB II Rejection Ratio:

Mono: 95dB (IHF) Signal-to-Noise Ratio: Stereo: 85dB (IHF) 80dB IHF (± 400kHz, IF: super Alternate Channel Att:

narrow) AM Suppression Ratio: 60dB

Mono: 0.009% (IF: wide) Total Harmonic Distortion: Stereo: 0.02% (IF: wide) 30 - 15,000Hz+0.5dB, -1.0dB

Frequency Response: Stereo Separation:

wide) 0 - 1.5VOutput Voltage:

General

Power Supply: Antennas: Semiconductors

Dimensions (W x H x D):

Weight:

Specifications and features are subject to change without notice.

AC120V, 60Hz

75 ohms unbalanced FETs: 18 Transistors: 38 ICs: 22 Diodes: 86 LEDs: 41 450 × 99 × 388mm

55dB at 1kHz (IF: wide)

33dB at 70 - 10,000Hz (IF:

(17 3/4" × 4" × 15 3/8") 6.6 kg., 14.5 lbs.

SERVICE PROCEDURES

1. Replacing the lamp

This unit uses the lamp listed below. Circuit no Parts no. Desciption

PL921 210064A PL 6.3V, 250mA, Dial

plate illumination

2. Safety-check out (D model)

After correcting the original service problem, perform the following safety check before releasing the set to

Connect the insulating-resistance tester between the plug of power supply cable and nickel screw on the back panel.

Specification: $3.3M\Omega \pm 10\%$ at 500V

3. Change of De-emphasis

W models are equipped with a 50µsec-75µsec selector switch. This switch is located on the back panel. This switch is set to 50μ sec at the factory, but may have to be reset to 75µsec depending on the area where the unit is used.

Europe: 50µsec U.S.A.: 75µsec

(other models)

87.5 - 108.0 MHz (50kHz Tuning Range:

Mono: 0.8µV (S/N 26dB, 40kHz Usable Sensitivity:

Dev.) DIN

stens)

Stereo: 20.0µV (S/N 46dB, 40kHz Dev.) DIN

Mono: 15.8dBf. 1.7µV 50dB Quieting Sensitivity: Stereo: 37.2dBf, 20µV

1.0dB Capture Ratio: Intermodulation: 110dB 100dB Image Rejection Ratio: 100dB IF Rejection Ratio:

Mono: 95dB (IHF) Signal-to-Noise Ratio: Stereo: 85dB (IHF) 80dB (± 300kHz, 1F : super Selectivity:

narrow)

AM Suppression Ratio: 60dB Total Harmonic Distortion:

Mono: 0.009% (IF: wide) Stereo: 0.02% (IF: wide) Frequency Response: 30 - 15,000Hz+0.5dB, -1.0dB

55dB at 1kHz (IF: wide) Stereo Separation: 33dB at 70 - 10,000Hz (IF:

> wide) 0 - 1.5 V

Output Voltage:

General

Power Supply: AC220V, 50Hz

AC120/220V, 50/60Hz 75 ohms unbalanced (DIN socket) Antennas:

Semiconductors FETs: 18 Transistors: 38 ICs: 22 Diodes: 86 LEDs: 41 Dimensions (W x H x D):

 $450\times99\times388\mathrm{mm}$ $(17.3/4" \times 4" \times 15.3/8")$

Weight: 6.6 kg., 14.5 lbs.

4. Change of voltage

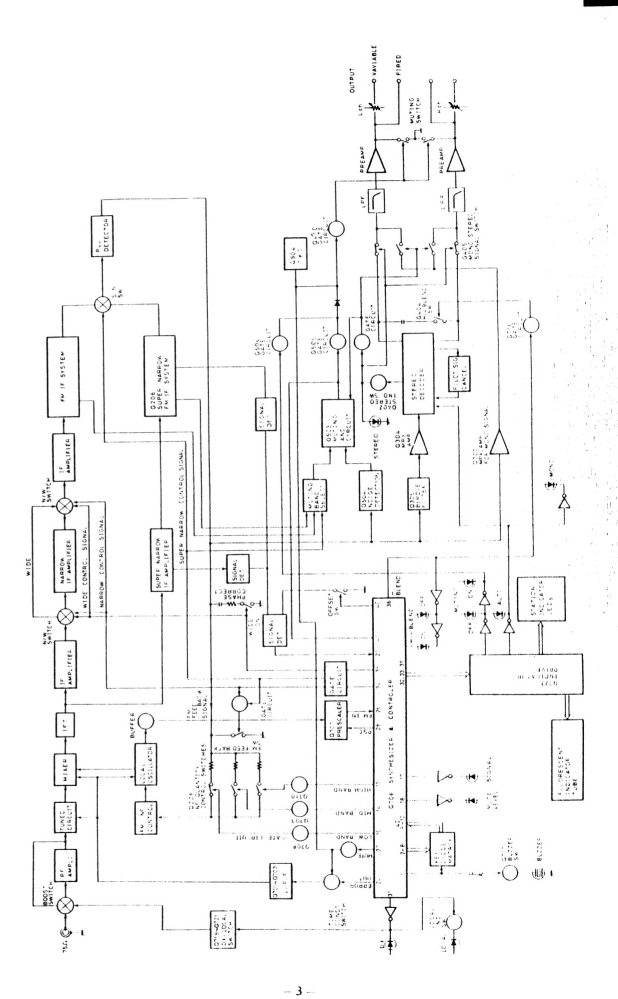
W models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

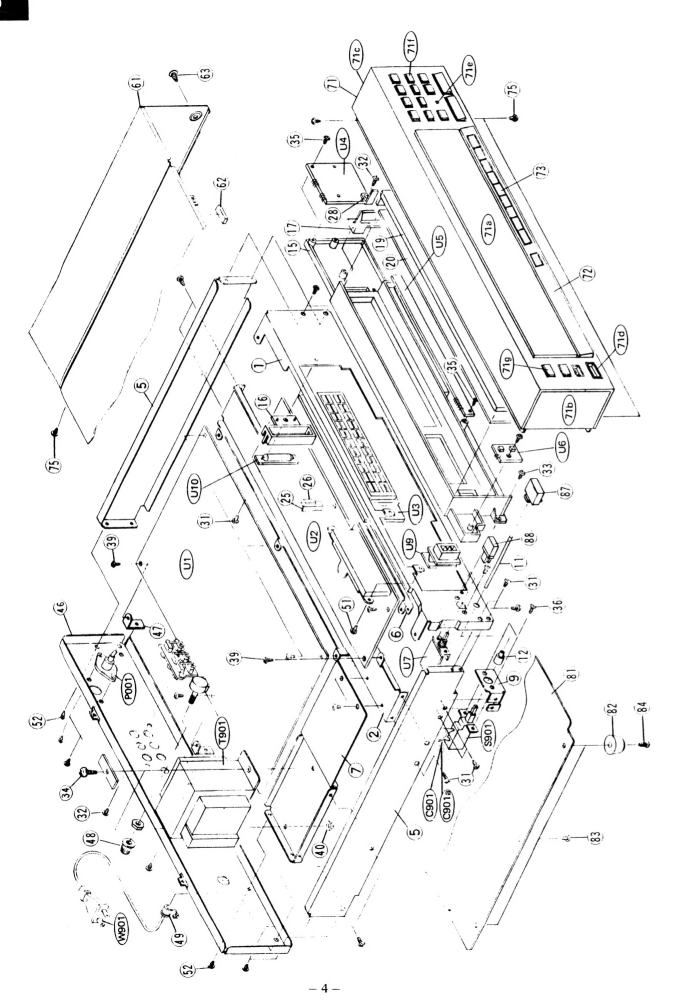
This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

5. Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month to keep the back-up system operable. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and the location and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

BLOCK DIAGRAM





PARTS LIST

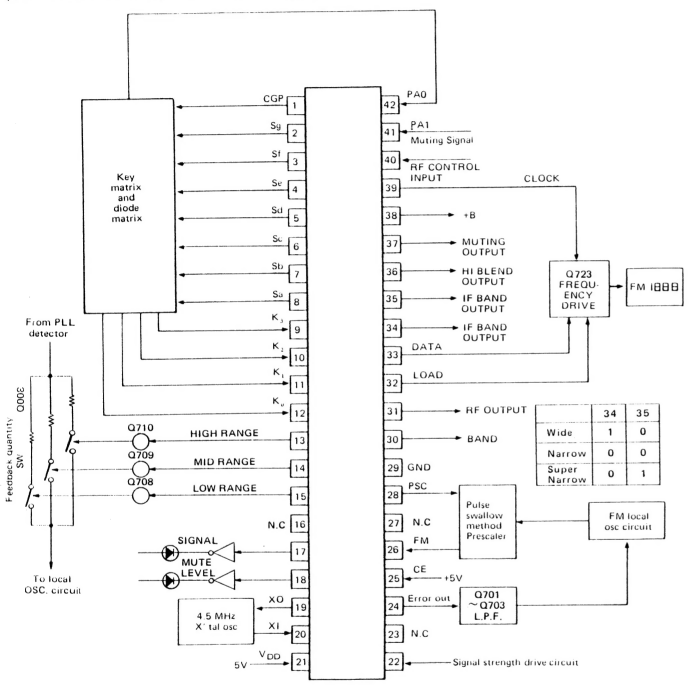
REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	27110223A	Front bracket	72	27262302A	Plate P
2	27130359B	Bracket F	73	28321642A	Knob, preset
5	27115163	Side bracket	75	834430068	3TTS+6B(BC), Tapping screw
6	27130360	Bracket M	81	27170179	Bottom board
7	27130361A	Bracket, power transformer	82	27175009A	T-C, Leg
9	27140913	Bracket, power switch	83	831430088	3TTW+8B(BC), Tapping screw
11	27160149B	Shaft	84	834430108	3TTS+10B(BC), Tapping screw
12	28320135	Connector	87	28321394	Knob, power
15	27190289A	Holder	. 88	28321672A	Knob, tone
16	27190290A	Holder, lamp	C901	3500065A	\triangle 0.01 μ F, 125V/400V, AC, Capacitor
17	27190291	Holder, dial plate			A IS
19	28130218B	Dial plate	C901a	27300601	⚠ Cover for C901
20	28133105A	Back plate	PI	223004 - 1	B-5-1, Terminal
25	27140957	Bracket, holder	P001	25045156	Socket, antenna
26	28140563	20×10×6mm, Cushion	R920	431523355	\triangle 3.3M Ω , 1/2W, Solid resistor {D}
27	28140564	25×5×1.5mm, Cushion	S901	25035295	A NPS-111-L261P, Power switch
28	27140958	Bracket, pulley	S902	25065123	A NSS -1258P, Voltage selector switch [W]
31	834430068	3TTS+6B(BC), Tapping screw	T901	230814	A NPT-843D, Power transformer [D]
32	834430108	3TTS+10B(BC), Tapping screw		230816	⚠ NPT-843G, Power transformer [G]
33	831430088	3TTW+8B(BC), Tapping screw		230815	⚠ NPT-843DG, Power transformer [W]
34	830440109	4TTC+10C(BC), Tapping screw	UI	18308588	NARF-2088, FM RF/IF/MPX and power
3.5	834430080	3TTP+8P(BC), Tapping screw			supply circuit pe board ass'y [D]
36	82143006	3P+6FN(BC), Pan head screw		18314588B	NARF-2088b, FM RF/IF/MPX and power
38	870065	Special washer			supply circuit pe board ass'y [G]
39	831130088	3TTW+8B, Tapping screw		18310588A	NARF-2088a, FM RF/IF/MPX and power
40	86414010	FWN4×10FN, Flange nut			supply circuit pe board ass'y [W]
46	27120620A	Back panel [D]	U2	18308589	NADG 2089, Digital circuit pe board
	27120621A	Back panel[G]			ass'y [D]
	27120622A	Back panel[W]		18314589B	NADG-2089b, Digital circuit pe board
47	27140914	Bracket, back			ass'y [G]
48	28320540	Knob L		18310589A	NADG 2089a, Digital circuit pe board
49	270280	⚠ SR-4K-4, Strainrelief			ass'y [W]
51	834430068	3TTS+6B(BC), Tapping screw	U3	18308590	NALED 2090, Indicator pe board ass'y
52	801230	3TTS+8BQ(BC), Tapping screw	U4	18308591	NASW - 2091, Operation switch pc board
53	834230108	3TTS+10B(Ni), Nickel screw			ass'y
54	82143006	3P+6FN(BC), Pan head screw	U5	18308592	NASW 2092, Station switch pe board
61	28184124-1A	Top cover			ass'y
62	28140020	10×40×4, Cushion	U6	18308593	NASW = 2093, Program/Display switch
63	838440089	4TTB+8C(BC), Tapping screw			pe board ass'y
71	18308121	Front panel ass'y	U7	18308594	NASW- 2094, Touch tone switch pe board
71a	28191262	Clear plate			ass'y
71b	28125103	Fnd cap L	U8	18310595	NASW 2095, De-emphasis switch perboard
71c	28125104	End cap R			ass'y [W]
71d	27267279	Guide, power	U9	18308596	NALED 2096, Indicator pe board ass'y
71e	28198592	Facet	U10	18308597	NAPL 2097, Dial illumination lamp
711	28321655B	Knob, tuning			pc board ass'y
71g	28321669A	Knob, timer	W901	253112	AS UC 4#18, Power supply cord [D]
				253083 - 1	⚠ AS CF1, Power supply cord {G/W}

NOTE: THE COMPONERTS IDENTIFIED BY MARK AND ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

[D] : Only 120V model [G] : Only 220V model [W] : Only Universal model

BLOCK DIAGRAM OF IC

μPD1712CU-712-513 (Synthesizer and controller)



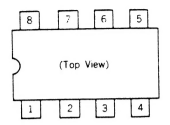
Matrix circuit

	PAD (42)	K3 (9)	K2 (10)	K1 (11)	K0(12)
Sg (2)	MEMORY	UP	DOWN	AUTO/MANUAL	
Sf (3)	DISPLAY	PROGRAM	AUTO MEMORY	PRESET SCAN	PRESET REVERSE
Se (4)	M5/M15	M4/M14	M3/M13	M2/M12	M1/M11
Sd (5)	M10/M20	M9/M19	M8/M18	M7/M17	M6/M16
Sc (6)		HI-BLEND	IF	RF	MUTE LEVEL
Sb (7)			SIGNAL/FREQ	MUTING	MONO/STEREO
Sa (8)	TEST		APR DEFEAT		
CGP (1)	BAND 2	BAND I	BAND 0	PRESET	APR

	CGP	Buzzer drive output and Key return signal source of diode matrix. Active high.
1		Buzzer unve output and key return signal source
2	Sg Sf	
4	Se	
5	Sd	Key return signal source output terminals. Active high.
6	Sc	
7	Sb	
8	Sa	
9	K3	
10	K2 K1	Terminals for input of the key return matrix and diode matrix.
12	K0	
13	D6	
14	D5	These terminals output signal that switches the frequency range of FM
15	D4	to 3 divided. Active high.
16	D3	N.C
	D2	Signal indicator output. Active high.
17		Muting level indicator output. Active high.
18	D1	Mating level indicator output. Active ingin.
19 20	X0 X1	Connect to the 4.5MHz crystal oscillator.
21	V_{DD}	Device power terminal; supplies 5V during normal operation and 3V from the super capacitor C804 for memory preservation.
22	AD	A/D converter input terminal.
23	1:02	Charge pump output of the phase detector which constitutes the PLL. High level is output
24	E01	when the divided oscillation frequency is higher than the reference frequency. In the opposite case, Low level is output. Floating occurs when the frequencies match. The output is applied to the variable capacitor diode in the local oscillation circuit of FM through low pass filter Q701, Q702 and Q703. The output from both terminals is the same, but only E01 is used.
25	CE	Chip enable input. Device selection signal terminal. High level Normal operation I ow level Memory preservation.
26	EM	FM local oscillator input.
27	AM	AM local oscillator input. Not used.
28	PSC	Output to control the division ratio of the prescaler.
29	GND	Ground terminal
30	PB3	FM/AM band selector output. FM at the high level.
31	PB2	DX/LOCAL selector output. DX at the high level.
32	PBI	LOAD output.
33	PB0	DATA output
34	PC3	H band selector output. Wide position at the high level.
35	PC2	IF band selector output. Super narrow position at the high level.
36	PC1	Output to switch the hi-blend filter. Active low.
37	PC0	Muitng output. Active high.
38	INT	Remote control input. Not used.
30	PA3	CLOCK output.
40	PA2	RF control input.
41	PAI	Sensor input.
42	PAO	Key return signal input.

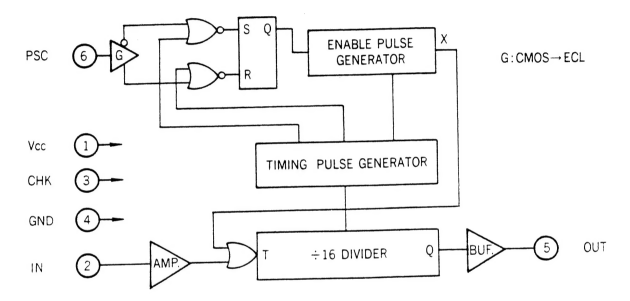
μPB553AC (Prescaler)

Pin Connection

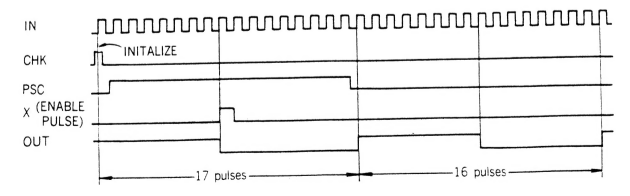


- 1 Pin 1 (Vcc)..... + 5 volts Supply
- 2. Pin 2 (IN).....FM local oscillator signal input
- 3. Pin 3 (CHK).....Check terminal
- 4. Pin 4 (GND).....Ground terminal
- 5. Pin 5 (OUT).....Prescaler terminal
- 6, Pin 6 (PSC).....Prescaler control terminal
- 7. Pin 7.8....Not connected

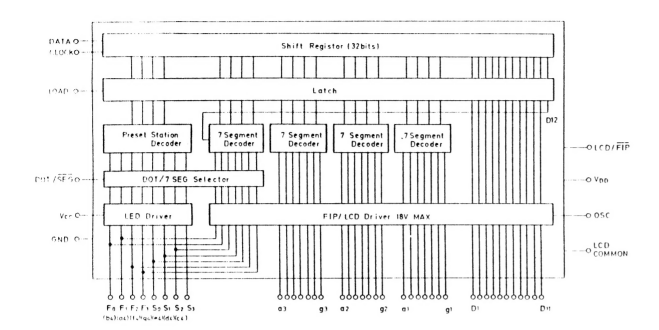
Block Diagram



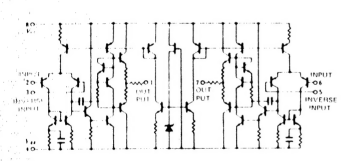
Timing Chart

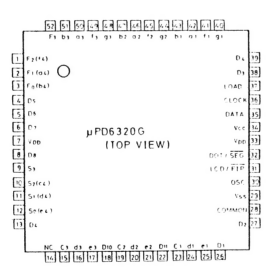


μPD6320G (Indicator drive)

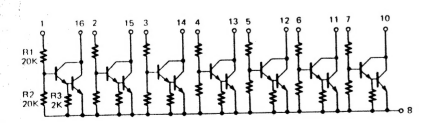


NJM4560 (Operation amplifier)

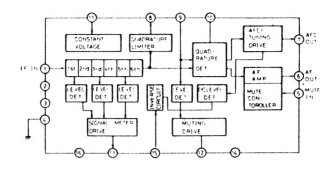




μPA81C (Indicator drive)

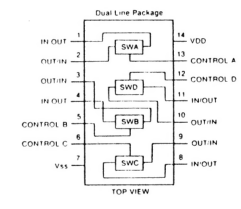


LA1235 (FM IF system)

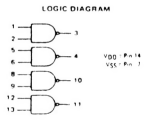


- 1. IF signal input
- 2. IF amplifier switch input H level: Off
- 5. Muting switch input
- 6. Composite signal output
- 7. AFC output
- 8. IF amplifier output
- 9. 10.7MHz input
- 10. Reference voltage
- 11. Power supply
- 12. Muting output Tuned: L. level
- 13. Signal strength output
- 15. Muting level

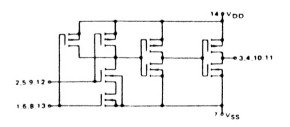
4066 (Analogue switch)



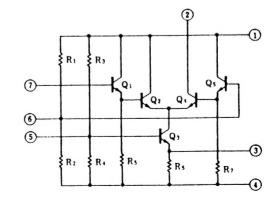
4011B (Naud gate)



CIRCUIT SCHEMATICS (1/4 of Device Shown)



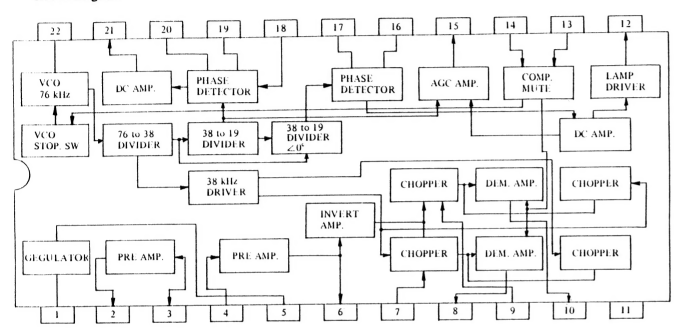
μPC1163H (FM IF amp.)



Terminal No.	Operation
1	Vcc
2	OUTPUT
3	BYPASS
4	GND
5	BYPASS
6	INPUT BIAS
7	INPUT

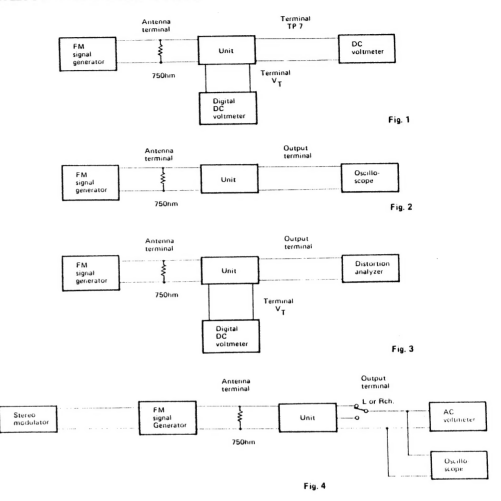
μPC1223C (Stereo decoder)

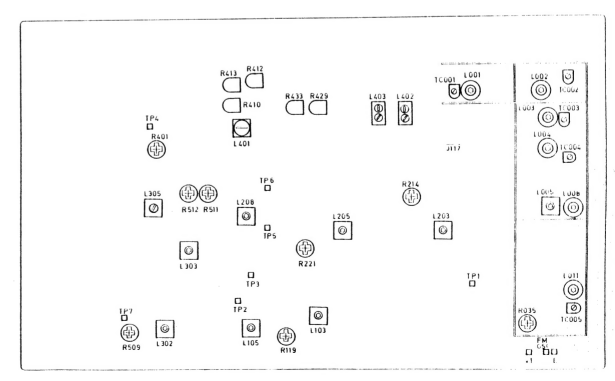
Block diagram



Terminal No.	Connection	Terminal No.	Connection
1	V cc	12	ST. LAMP INDICATOR
2	PRE AMP. OUTPUT 1	13	ST-MONO SW & VCO STOP
3	PRE AMP. INPUT 1	14	MUTING SWS
4	PRE AMP. INPUT 2	15	19kHz CANCEL
5	BYPASS	16	LPF
6	PRE AMP. OUTPUT 2	17	LPF
7	POST AMP. INPUT	18	FILTER INPUT
8	L-ch OUTPUT	19	LPF
9	POST AMP. INPUT	20	LPF
10	R-ch OUTPUT	21	LPF
11	GND	22	OSC RC NETWORK

ADJUSTMENT PROCEDURES

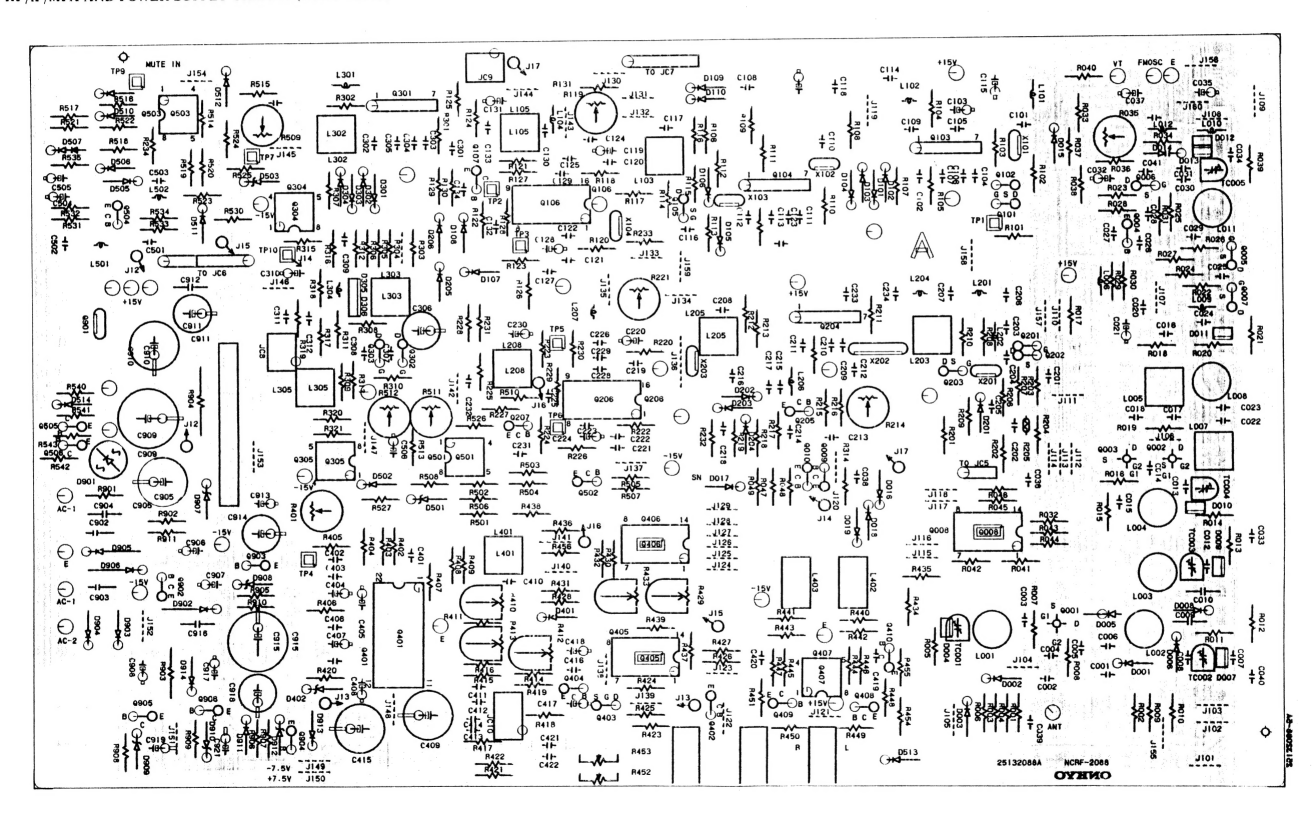




ltem	Step	Connection of instrument	FM SG output	Stereo modulator output	Tuned frequency	Output indicator	Adjustment point	Adjust for	Remarks
Front End	1	Fig. 1			107.9MHz	Digital DC	TC005	24.0 ± 0.2V	Before adjustment, turn the semi-fixed resistors R509 and R512 fully clockwise.
	2				87.9MHz	voltmeter	L011	4.0 ± 0.1V	Repeat the steps 1 and 2 until no further adjustment is necessary.
	3		107.9MHz 1kHz, 75kHz devi, 10dB/ μV (15.2dBf)		107.9MHz	DC	TC001, TC002, TC003, TC004, L008	Maximum	Repeat the steps 3 and 4 until no further adjustment is necessary.
	4		87.9MHz 1kHz, 75kHz devi. 10dB/ μV (15.2dBf)		87.9MHz	voltmeter	L001, L002, L003, L004,	Maximum	further adjustment is necessary.
	5						L203, L205	Maximum	
History of wide & narrow		Connect the DC voltmeter to pin 13 of Q106	99.1MHz 1kHz, 75kHz devi, 10dB/ μV (15.2dBf) •		99.1MHz	DC voltmeter	L005, L103	Maximum	
IF level of super narrow		Fig.1	99.1MHz 1kHz, 75kHz devi. 10dB/ μV (15.2dBf)		99.1 MHz	DC voltmeter	L203, L205	Maximum	
Muting level of wide and	1	Fig. 2 Connect the DC voltmeter to	99.1MHz 1kHz, 75kHz devi. 60dB/ μV (65dBf)		99.1MHz	DC voltmeter	L105	0V	
narrow	2	terminals TP-2 and TP-3	99.1MHz 12dB/ μV (17.5dBf)		99.1MHz	Oscilloscope	R119	Muting circuit opens.	
Muting level of super	1	Fig. 2 Connect the DC voltmeter to	99.1MHz 1kHz, 75kHz devi. 60dB/ µV (65dBf)		99.1MHz	DC voltmeter	L208	0V	
natrow	2	terminals TP-4 and TP-5	99.1MHz 12dB/ µV (17.5dBf)		99.1MHz	Oscilloscope	R221	Muting circuit opens.	
PLL detector		Connect the DC voltmeter to Jumper lead J117	99.1MHz 1kHz, 75kHz devi. 80dB/ µV (85dBf)		99.1MHz	DC voltmeter	L303	ov	IF band:Wide RF:DX
FM feedback		Fig. 3	99.1MHz 400Hz, 75kHz devi.		99.1MHz	Distortion analyzer	R035	Minimum	Before adjustment, set the semi-fixed resistor R035 to the center position.
			80dB/ μV (85dBf)			Digital DC voltmeter	TC005	Same value before adjustment	
VCO		Connect the frequency counter to TP4	99.1MHz 1kHz, 75kHz devi. 80dB/ μV (85dBf)		99.1MHz	Frequency counter	R401	76kHz ± 76Hz	
Carriet leakage		Fig. 4	99.1MHz, 80dB Ext. modulation	Only pilot signal	99.1MHz	AC voltmeter or oscilloscope	L401, R401	Minimum	
Separation	1		99.1MHz	L cahnnel	99.1MHz	AC voltmeter	R413	Output of right chann	nel becomes minimum
			Ext. modulation 80dB/ μV (85dBf)	R channel		or Oscilloscope	R412	Output of left channe	el becomes minimum
	2		99.1MHz	L channel	99.1MHz	AC voltmeter	R433	Separation of L and R are	IF band: Narrow
			Ext. modulation 80dB/ µV (85dBf)	R channel	77.18112	oscilloscope		same and maximum.	
	3		99.1MHz Ext. modulation	L channel R channel	99.1MHz	AC voltmeter or oscilloscope	R429	Separation of L and R are same and maximum.	IF band:Super narrow
			80dB/ μV (85dBf)	Kenamer		000000000	R511	10dBf	Before adjustment, turn the semi-fixed
Signal meter	1		99.1MHz, 5dB/ μV	-	00 IMU-	Signal indicator	R512	65dBf	resistors R509 and R512 fully clockwise. Proceed to adjustment during press the
	2		60dB/ μV	-	99.1MHz Sign	Signal indicator	R214	95dBf	signal button.i.
	3		90dB/ μV						

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

FM RF/IF/MPX AND POWER SUPPLY CIRCUIT (NARF-2088)



PRINTED CIRCUIT BOARD-PARTS LIST

FM RF/IF/MPX and power supply circuit pc board (NARF—2088)

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	lCs		D911, D913	223133 or	DS442X or
Q008	222575 or	TC4066BP or	D914	223145	1S2076TD
	222840661	4066	D912	2240971 or	GZA-6. 2X or
Q103, Q104	222474	μPC-1163H		2239492	RD6. 2EB2 .
Q106	222680	LA-1235		Coils	
Q204	222474	μPC1163H	L001	233321	NFA-3053
Q206	222680	LA-1235	L002	233322	NFRF-3038
Q301	222474	μPC-1163H	L003	233324	NFRF-3040
Q304, Q305	222579	NJM4560D	L004	233323	NFRF-3039
Q401 Q405, Q406	222732 222575 or	μPC1223C TC4066BP or	L007	233212	NFRF-4021
Q403, Q400	222840661	4066B	L008 L009, L010	233326 233304	NFRF-3041 NCH-2091
Q407, Q501	222579	NJM4560D	L011	233325	NF0-3033
Q503	222579	NJM4560D	L012, L101	233323	NCH-2091
Q901	222780151	78M15	L102	233105	NCH - 1005
	Transistors		L104	233304	NCH-2091
Q001 Q003	2212514	3SK114(Y)	L201	233105	NCH-1005
Q004	2211723	2SC1923(O)	L202	233304	NCH-2091
Q005 - Q007	2212195	2SK241(GR)	L204	233105	NCH-1005
Q009	2211704 ог	2SD655(D) or	L206	233304	NCH - 2091
	2211705	2SD655(E)	L207	233105	NCH-1005
Q010	2211454	2SA1015(Y)	L301	233304	NCH-2091
Q101, Q102	2212195	2SK241(GR)	L304	233241	NCH-1052
Q105	2212274	2SK192A(Y)	L305	333319	NMC-6049
Q107	2211723	2SC1923(O)	L401	233303	NMC-5042
Q201 - Q203	2212195 2211255	2SK241(GR) 2SC1815(GR)	L402, L403	233320	NMC-6050
Q205 Q207	2211723	2SC1923(O)	L501	231042 or 233122	NCH-2082 or NCH-3013
Q302, Q303	2212274	2SK192A(Y)	L502	233031	NMC-9-1
Q402	2211454	2SA1015(Y)	L302	Transformers	Naic-9-1
Q403	2211255 or	2SC1815(GR) or	1.005	233317	NFIF-4052
	2210746	2SC945A(P)	L103	233318	NFIF - 4053
Q404	2211945 or	2SK246(GR) or	L105, L208	233295	NFIF-4047
	2211944	2SK 246(Y)	L203, L205	233318	NFIF-4053
Q408, Q409	2211704 ог	2SD655(D) or	L302	233296	NF1F-4048
	2211705	2SD655(E)	L303	233297	NFIF-4049
Q410, Q906	2211454	2SA1015(Y)		Ceramic filters	
Q504 - Q506	2211255 or	2SC1815(GR) or	X101, X104	3010085	SFE10. 7MXK-A
Q903, Q905	2210746	2SC945A(P)	X102, X103	3010086	SFE10.7MS3GKY-A
Q902	2200792 or	2SB649(B) or	X201, X203	3010087	SFE10. 7MJ-A
0004	2200793	2SB649(C)	X202	3010088	SFJ10.7MB5-A
Q904	2211256 Diodes	2SC1815(BL)	TC001 TC004	Capacitors	NEED TORIS TO
D001, 0002	223149	1SS85	TC001-TC005	3060017	NTC-10P15, Trimmer
D103	223133 or	D\$442X or	C009 C010	3020006	0.47pF ± 5%, 500V
05	223145	1S2076TD	C021	3020007 352741019	0.75pF ± 5%, 500V 100µF, 16V, Elect.
D004, D007	223154	1SV103	C032, C037	352741019	10μF, 16V, Elect.
D005, D006	223149	1SS85	C035	352784799	0.47μF, 50V, Elect.
D008	223149	1 SS85	C038	352751009	10μF, 25V, Elect.
D009 D013	223154	1SV103	C103	352741019	100µF, 16V, Elect.
D014	223148	1SV97	C115	352741009	10μF, 16V, Elect.
D015	223133 or	DS442X or	C119	352780109	1μF, 50V, Elect.
D017-D019	223145	1S2076TD	C128	352780229	2.2μF, 50V, Elect.
D101 D110	223133 or	DS442X or	C131	352742219	220μF, 16V, Elect.
D202 D206	223145	1S2076TD	C220	352780109	1μF, 50V, Elect.
D201 D301 D304	223149	1SS85	C224	352780229	2.2μF, 50V, Elect.
D301 D304 D401	223133 or 223145	DS442X or	C230	352741019	100μF, 16V, Elect.
D305, D306	223136	1\$2076TD KV1226	C306	352742219	220μF, 16V, Elect.
D402	.2241191 or	GZA-18X or	C310	352941006	10μF, 16V, Non-polar elect.
2102	2239712	RD18EB2	C402	370133914	390pF ± 5%, 100V, APS
D502	223132 or	1K60 or	C404	352750479	4.7μF, 25V, Elect.
	223156	0A99A	C405 C406	352784799	0.47μF, 50V, Elect.
D503	2240931 or	GZA5. 1X or	C407, C507	370138214	820pF ± 5%, 100V, APS
	2239452	RDS. 1EB2	C407, C307 C409, C415	352741009 352744719	10μF, 16V, Elect.
D505, D506	223133 or	DS442X or	C417-C420	352941006	470μF, 16V, Elect. 10μF, 16V, Non-polar elect.
D509 - D514	223145	1S2076TD	C504, C505	352784799	0.47μF, 50V, Elect.
D507	4000068	VD1222	C504, C505	352781099	0.4 /μF, 50V, Elect.
D901	223862	WL01	C904	384171037	0.01µF, 630V, DT
D902 - D906	223804	SR1K-2	C905	352764719	470μF, 35V, Elect.
D907	2241151 or	GZA15X or	C906, C907	352741019	100μF, 16V, Elect.
Doon	2239672	RD15FB2	C908	352761009	10μF, 35V, Elect.
D908	2239812	RD30EB2	C909	352762229	2,200µF, 35V, Elect.
D909, D910	2241011 or	GZA-7. 5X or	C910	352753319	330µF, 25V, Elect.
	2239532	RD7. 5EB2	C911	352742219	220µF, 16V, Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION
C913	352761009	10μF, 35V, Elect.
C914	352761019	100µl, 35V, Elect.
C915	352784719	470μF, 50V, Elect.
C917	352742209	22μl, 16V, Fleet.
C918	352744719	470µF, 16V, Elect.
C919, C921	352741019	100µl , 16V, Elect.
	Resistors	
R035	5225019	N10HR4.7KBD, Semi-fixe
R119	5225015	N10HR10KBD, Semi-fixe
R 205	4000028	D33A, Thermistor
R214, R221	5225015	N10HR10KBD, Semi-fixe
R401	5225015	N10HR10KBD, Semi-fixe
R410	5215047	N08HR100KBC, Semi-fix
R412, R413	5215049	N08HR500KBC, Semi-fix
R429, R433	5215048	N08HR200KBC, Semi-fix
R452, R453	5146046	N16RGL2KB15, Variable
R509	5225015	N10HR10KBD, Semi-fixe
R511	5225037	N10HR220KBD, Semi-fix
R512	5225032	N10HR22KBD, Semi-fixe
R903	441626814	680Ω, 1W, Metal oxide fi
R904	441620274	2.7Ω, 1W, Metal oxide fil
	Terminal	
	2010102	Antenna cable
	25045137	NPJ 6PDBL52, Output
	Radiator	
	27160146	RAD: 52
	Socket	
	25050140	NJPS 3P S
	Shielded plates	
	27150180	Front end
	27150181	Front end
	27150182	Front end
	27150191	Front end

Digital circuit pc board (NADG-2089)

CIRCUIT NO.	PART NO. ICs	DESCRIPTION
Q706	222769	μPC1712CU712 -51
Q700 Q707	222619	μPB553AC
Q711	222807	μPA81C
	222513 or	μPD4011B or
Q712	222840111	4011B
(1222	222770	µРD6320G
Q723		μPA81C
Q730	222807 Fluorescent in	•
0.726		
Q735	212023	F1P7F8S
	Transistors	2000.015.015.
Q701, Q705	2211255 or	2SC1815(GR) or
Q717, Q718	2210746	2SC945A(P)
Q702	2212294	2SK108(D)
Q703, Q704	2211945	2SK 246(GR)
Q708 Q710	2211454	2SA1015(Y)
Q713 Q716	2211454	2SA1015(Y)
Q719, Q721	2211454	2SA1015(Y)
Q720, Q722	2211255 or	2SC1815(GR) or
Q731, Q733	2210746	2SC945A(P)
Q732	2211454	2SA1015(Y)
Q734	2200782	2SD669(B)
-	Diodes	
D701, D702	223133 ог	DS442X or
D704 D710		
D712	223145	1S20761D
D714, D715	223133 or	DS442X or
D762 D764	223145	1\$2076TD
D703, D765	223133 or	DS442X or
1000, 10100	223105	1S1555
D716 D718	2241111 or	GZA 12X or
D/10 D/10	2239632	RD12FB1
D719	2241291	RD3.3FB1
D720	2240971 or	GZA 6.2X or
17720	2239493	RD6.2EB2
	X'tal	KD0.21.B2
X701	3010052	V71 1 (M
A701		XTL 4.5M
V702	Buzzer	
X702	241048	RKM24 4A0
	Capacitors	
C701	352784709	47μF, 50V, Hect.
C702	395160227	2.2µ1, 35V, Tantalum

CIRCUIT NO.	PART NO.	DESCRIPTION
C704	352781019	100μF, 50V, Elect.
C706	352784799	0.47µF, 50V, Elect.
C709	3020017	0.022F, 5V, Super
C712	352723319	330μF, 6.3V, Elect.
C715, C716	352741009	10μF, 16V, Fleet.
	Resistors	
R720 - R728	49121103509	10kΩ×9, 1/8W, Network
R729 R732	49121104504	100kΩ×4, 1/8W, Network
R733-R736	49121104504	100 k Ω ×4, $1/8$ W, Network
R796	441727504	75 Ω , 2W, Metal oxide film
	Radiator	
	27160145	RAD 51
	Sockets	
	25050141	NJPS-4P-S
	25050145	NJPS - 8P - S
	25050147	NJPS 10P-S
	Switch	
S721	25035408	NPS - 111 - S372
	Bracket	
	27130352	Fluorescent tube

Indicator pc board (NALED-2090)

CIRCUIT NO.	PART NO. Transistors	DESCRIPTION
Q724, Q726	2211255 or	2SC1815(GR) or
Q728	2210746	2SC945A(P)
Q725, Q727	2211454	2SA1015(Y)
Q729		
	LEDs	
D723, D726	225137	SE1.24131:
D728, D731	225137	SEL 24131.
D754, D757	225137	SI L 2413E
D760	225137	S1.1.2413K
D724, D725	225142	SE1.2913K
D727, D729	225142	SE1.2913K
D730, D756	225142	SE1.2913K
D732 D753	225142	SEL 2913K
D758, D761	225142	SI-1.2913K
	Holder	
	27190288A	TED
	Screws	
	833426060	2.6 LTP+6P(BC), Tapping

Operation switch pc board (NASW-2091)

CIRCUIT NO.	PART NO.	DESCRIPTION
	Switches	
S701 - S707	25035389	NPS 111-S353
S720, S721		
S723 - S726		
	LED	GL3PR1
	225126	

Station switch pc board (NASW-2092)

CIRCUIT NO.	PART NO.	DESCRIPTION		
S708 - S717	25035408	NPS 111 S372, Push switch		
S719				

Program/display switch (NASW-2093)

CIRCUIT NO.	PART NO.	DESCRIPTION
S718, S722	25035389	NPS 111- \$353, Push switch

Touch tone switch pc board (NASW-2094)

CIRCUIT NO.	PART NO.	DESCRIPTION		
S730	25035372	NPS 122 L336, Push switch		

De-emphasis switch pc board (NASW-2095) [Only Universal model]

CIRCUIT NO.	PART NO.	DESCRIPTION NSS 42102 Shale swite		
S301	25065240			

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

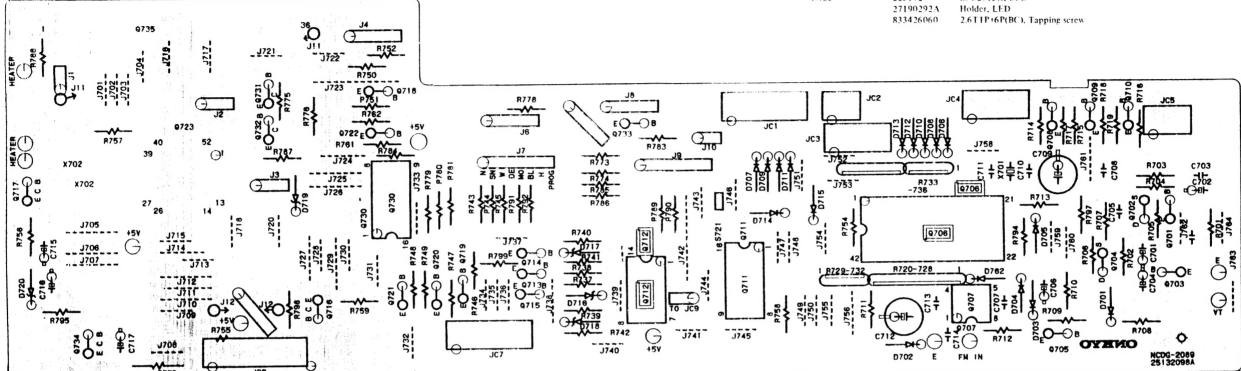
DIGITAL CIRCUIT (NADG-2089)

Indicator pc board (NALED-2096)

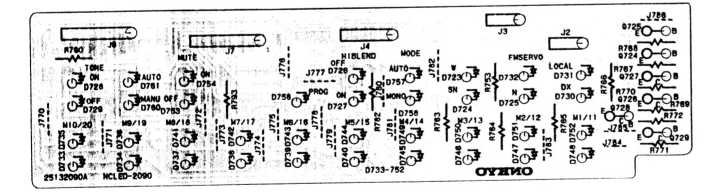
Dial illumination lamp pc board (NAPL-2097)

D721, D722

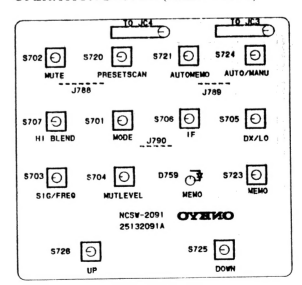
PART NO. 225137 225142 27190292A DESCRIPTION SEL2413E, LED SEL2913K, LED Holder, LED NO. PART NO. 210064A DESCRIPTION 250mA, 6.3V, Lamp



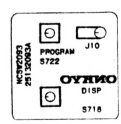
INDICATOR CIRCUIT (NALED-2090)



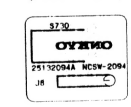
OPERATION SWITCH (NASW-2091)



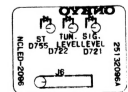
(NASW - 2093)



(NASW-2094)



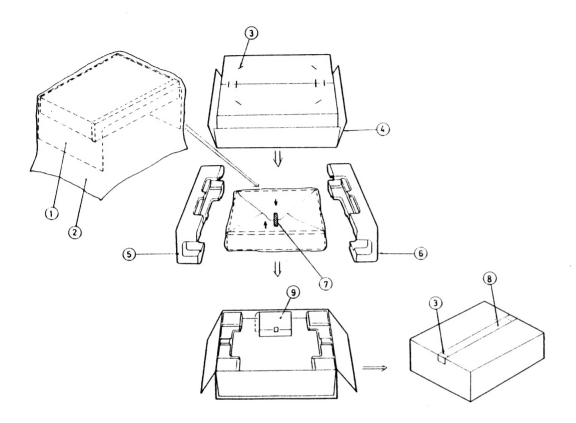
(NALED-2096)



STATION SWITCH (NASW-2092)

OYHIO REVERSE N1/11 N2/12 N3/13 N4/14 10 JC1	M5/15 5713	M6/16 5709	N7/17	N8/18	M9/19 M10/20
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PACKING VIEW



REF. NO.	PARTS NO.	DESCRIPTION		
REF. NO. 1 2 3 4 5 6 7 8 9	PARTS NO. 29095012-1 29100038A 282301 29050981 29090921 29090920 261504 260012 Accessary bag at the control of	500 × 800mm, Protection sheet 720 × 950mm, Poly=vinyl bag Sealing hook Master carton box Pad R Pad L W=30mm, Adhesive tape 50 × 640mm, Damplon tape	120V model 29340799 2010069 25060088 292064A 29100006 220V model 29340800 2010069 25060088 292064A 29100006 Universal mode 29340800 2010069 25060088 292064A	Instruction manual Connection cable FM adaptor FM antenna
			25055040 29100006	CV-K-2, Conversion plug 350 × 250mm, Poly=vinyl bag

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